Serial No	28432
Serial No.	AU 3 0 A

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office JUN 1 7 1974
Retu	rned to applicant for correction
Corre	ected application filed
Мар	filed JUN 17 1974
	The applicant N. Tomiyasu
	••
No.	67 West Sunset Road , of Las Vegas, Street and No. or P.O. Box No. City or Town
ive.	vada, 89118 State and Zip Code No. hereby make ^S application for permission to appropriate the public
water	es of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion;	if a copartnership or association, give names of members.)
·	
1.	The source of the proposed appropriation is Underground, Las Vegas Artesian Basin Name of stream, lake or other source.
2.	The amount of water applied for is O. 072
	(a) If stored in reservoir give number of acre-feetacre-feet
3.	The water to be used for Commercial (Nursery) and Domestic. Irrigation, power, mining, manufacturing, domestic, or other use.
4.	If use is for:
	(a) Irrigation (state number of acres to be irrigated)
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 12. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
5.	The water is to be diverted from its source at the following point: within the NE ¹ / ₄ , NW ¹ / ₄ ,
;	Section 5, T.22S., R.61E., M.D.B.& M. at a point from which the Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, northwest corner of said Section 5 bears N. 73°- 16'- 31" W. a
	it should be stated. distance of $1718.\underline{26}$ feet. Place of use $N^{\frac{1}{2}}$, $NW^{\frac{1}{4}}$, $NE^{\frac{1}{4}}$, $NW^{\frac{1}{4}}$ of Section 5, T.22S., R.61E., M.D.B.& M.
	Describe by legal subdivision, if on unsurveyed land it should be so stated. (or within what are known as government lots 7 and 8 as shown on
	the U. S. B. L. M. Township Plat).
7.	Use will begin about January 1 and end about December 31, of each year. Day and Month Day and Month
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) from an existing well, 3 HP sub-
	mersible pump and motor, and a small pressure tank the water will State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. will be conducted by both pipes and ditches to place of use.

J	ated cost of wor	reservo	ir ie not	Ingtallo	4			
10. Estim	ated time require					r is st	orage tan	k is
11. Estim	ated time require	ed to complete th	ne application to	o beneficial use.	None.			
	rks: For use ot mptive use.	her than irrigation	on or stock water	ering, state nun	nber and ty	pe of units t	o be served or a	nnual
Pres	sent pumpi	ng capacit	ty is such	n that lat	ter on	a stora	ge tank o	r
rese	ervoir may	be requi	red in ord	der to bu	ild an	availab	le supply	
of w	vater to m	eet peak l	load; part	ticularly	in the	summer	time.	·
Applicant	s/ N.	Tomiyasu						
				Ву				
Compared.	bs/lk	1	k/jw	-				
		APPROV	AL	OF STATE	ENGINE	ER		
This i	s to certify that	I have examine	ed the foregoing	g application, a	nd do here	by grant the	same, subject	to the
	mitations and co						, .	
subjed such a water line, be key this	This permict to revo	cation if district izing met point of relaced allow fo	and when or a mun er must be diversion to benefic	water ca icipality e install , and acc cial use.	n be fu engage ed in t urate n It is	urnished ed in fu the disc measurem s unders	l by an en irnishing Tharge pip ments must stood that	tity e-
and marea of the Stanton	epth to wa aintained designated tate retai ed at any	to preven by the Sons the ricand all t	e equipped the well t waste. tate Enginght to red imes.	d with a is flowin This sou neer purs gulate th	2-inch g, a va rce is uant to e use o	opening alve mus located NRS 53 of the w	for meas t be inst within a 34.030. water here	alled n in
and marea of The Signante	epth to wa aintained designated tate retai ed at any	ter. If to preven by the S ns the ric and all t	e equipped the well t waste. tate Engin ght to red imes.	d with a is flowin This sou neer purs gulate th	2-inch g, a va rce is uant to e use o	opening alve mus located NRS 53 of the w	for meas t be inst within a 34.030. water here	alled n in
and make area of The Signante	epth to wa aintained designated tate retai ed at any	ter. If to preven by the S ns the ric and all t	e equipped the well t waste. tate Engin ght to red imes.	d with a is flowin This sou neer purs gulate th	2-inch g, a va rce is uant to e use o	opening alve mus located NRS 53 of the w	for meas t be inst within a 4.030. vater here	alled n in
and make area of The Signante	epth to wa aintained designated tate retained at any at of water to be	ter. If to preven by the S ns the ric and all t appropriated sl	e equipped the well t waste. tate Engin ght to red imes. mall be limited to	d with a is flowing This sou neer purs gulate the to the amount abic feet per second	2-inch g, a va rce is uant to e use o which can	opening alve mus located NRS 53 of the w be applied to	for meas t be inst within a 4.030. vater here to beneficial use to exceed	alled n in
The Sgrante	epth to wa aintained designated tate retained at any ed at any et of water to be ed	ter. If to preven by the S ns the ric and all t appropriated sl 072 gallons a	e equipped the well t waste. tate Enginght to red imes. mall be limited to cum nnually.	d with a is flowing This sou the amount to the amount t	2-inch g, a va rce is uant to e use o	opening alve mus located NRS 53 of the w be applied to	for meas t be inst within a 4.030. vater here to beneficial use to exceed	alled n in
The Sand manager of the Sand manager of the Sand of th	epth to wa aintained designated tate retai ed at any at of water to be ed	ter. If to preven by the S ns the ric and all t appropriated sl 072 gallons av	e equipped the well t waste. tate Enginght to red imes. mall be limited to cumulatly.	d with a is flowin. This sou neer purs gulate the amount to the amount	2-inch g, a va rce is uant to e use o	opening alve mus located NRS 53 of the w be applied to out not	for meas t be inst within a 4.030. vater here to beneficial use to exceed	alled n in
The Sigrante The amount of to exceed the signal of the sigrante signal of the signal	epth to wa aintained designated tate retai ed at any at of water to be ed 0. 0 million struction work sh	ter. If to preven by the S ns the ric and all t appropriated sl 072 gallons an all begin on or t work shall be fil	e equipped the well t waste. tate Enginght to red imes. mall be limited to cumunally. metore	d with a is flowing This sou the amount to t	2-inch g, a va rce is uant to e use o	opening alve mus located NRS 53 of the w be applied to out not Januar	to beneficial use to exceed	alled n in
The Samoun not to excee 17.(Actual cons	epth to watained designated tate retained at any at of water to be ded	ter. If to preven by the S ns the ric and all t appropriated sl 072 gallons av all begin on or t work shall be fil	e equipped the well t waste. tate Enginght to red imes. mall be limited to cumually. meterial before	d with a is flowing This sou the purse gulate the amount abic feet per second completed on	2-inch g, a va rce is uant to e use o which can cond , k	opening alve mus located NRS 53 of the w be applied to ut not Januar Februa Januar	to beneficial use to exceed by 18, 197	alled n in , and
The Sigranto The amount to exceed the second of construction	epth to wa aintained designated tate retai ed at any of water to be ed 0. Omillion struction work sh mmencement of be prosecuted w mpletion of work	ter. If to prevent by the S ns the ric and all t appropriated sh 072 gallons an all begin on or to work shall be fill with reasonable of k shall be filed to	e equipped the well t waste. tate Engin ght to red imes. mall be limited to cumually. defore	d with a is flowing This sound the purse gulate the amount of the amount of the completed on the complete completed on the complete compl	2-inch g, a va rce is uant to e use o which can cond , k	opening alve mus located NRS 53 of the w be applied to Januar Februa Januar Februa	to beneficial use to exceed by 18, 197 ary	alled n in
The Sigrante The amount of the excees the exceeding the excee	epth to water to be be prosecuted wormpletion of water to be a control	ter. If to prevent by the S ns the ric and all t appropriated sl 072 gallons ar all begin on or t work shall be filed the efficial use shall	e equipped the well t waste. tate Enginght to red imes. mall be limited to cumulatly. defore diligence and be defore be made on or	d with a is flowing This sound the purse gulate the amount of the amount	2-inch g, a va rce is uant to e use o	opening alve mus located NRS 53 of the w be applied to Januar Februa Januar Februa Januar	to beneficial use to exceed by 18, 197 by 18	alled n in e, and
The Sigrants The amount not to exceed 17.0 Actual construction of construction of construction of construction of the proof of the pro	epth to wa aintained designated tate retai ed at any of water to be ed 0. Omillion struction work sh mmencement of be prosecuted w mpletion of work	ter. If to prevent by the S ns the ric and all t appropriated sh 072 gallons an all begin on or to work shall be filed to eficial use shall water to benefic	e equipped the well to red imes. In all be limited the well the w	d with a is flowing. This sound to the amount of the amount of the amount of the completed on the completed on the did on or before.	2-inch g, a va rce is uant to e use o which can cond , k	be applied to be	to beneficial use to exceed by 18, 197 by 18	alled n in
The Sigrante The Sigrante The amount not to exceed 17. (Actual construction of continuous proof of continuous proof of the Map in sup Commencem Completion of Proof of benefits of the Proof of the Proo	epth to watained designated tate retained at any at of water to be ed	ter. If to prevent by the S ns the ria and all t appropriated sl 072 gallons are all begin on or to work shall be file with reasonable of k shall be filed to efficial use shall water to benefic beneficial use s MAR 1 7 1975	e equipped the well t waste. tate Engin ght to red imes. nall be limited to nually. pefore diligence and be pefore be made on or ial use shall be shall be filed on the state my o	d with a is flowing This sound to the amount of the amount	2-inch g, a va rce is uant to e use o which can or before Dre EOF, I. RC wada, have I	be applied of the way alve must be applied of the way and a part of the way and a part of the part of	to beneficial use to exceed by 18, 197 by 18	alled n in , and 5 75 77
The Sanata The Sanata The Sanata The Sanata The amount of the exceeding the sanata The amount of the exceeding the sanata The amount of the exceeding the sanata sa	epth to watained aintained designated tate retained at any at of water to be ed	appropriated shall begin on or the work shall be filed the efficial use shall water to benefic the beneficial use shall water to benefic the shall be shall be shall water to benefic the shall shall be shall water to benefic the shall shall shall shall shall shall water to benefic the shall sha	e equipped the well t waste. tate Enginght to red imes. nall be limited to cumually. pefore ed before diligence and be pefore be made on or ial use shall be shall be filed on IN TEST	d with a is flowing This sound This sound the purse gulate the sound to the amount of the amount of the feet per second to before the completed on the before the complete of	2-inch g, a va rce is uant to e use o which can or before Dre EOF, I. RC wada, have I	be applied of the way alve must be applied of the way and a part of the way and a part of the part of	to beneficial use to exceed by 18, 197 Ty 18, 197	alled n in e, and